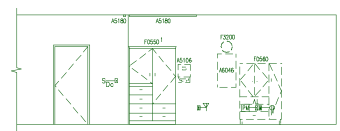
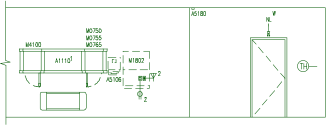


NOTES
1. SEE TYPICAL EQUIPMENT MOUNTING HEIGHTS BEGINNING ON SHEET 7.01.01.

- MOUNT 1-A5145, HOOK, AT 1372 [4'-6"] AFF AND 1-A5145 AT 1524 [5'-0"] AFF.
- PROVIDE A5109 AND A5110, GRAB BARS, THAT COMPLY WITH ADA.
  P3200, UITR ELECTRONIC LAVATORY, MAY BE USED INSTEAD OF P3100, LAVATORY. FOR THE P3200
- PROVIDE EITHER BATTERY POWER OR HARD WIRED CONNECTION.
- WHERE FEASIBLE, SLOPE TOILET ROOM FLOOR TOWARDS THE SHOWER. MOUNT 1-A5165, SHELF, AT 1219 [4'-0"] AFF AND 1-A5165 AT 1524 [5'-0"] AFF.
- 6. MOUNT A5145, HOOK, AT 1219 [4'-0"] AFF.
  7. MOUNT A5047, MEDICINE CABINET, WITH BOTTOM OF REFLECTIVE SURFACE AT 1016 [3'-4']
- 8. DO NOT PROVIDE GOOSENECK STYLE FAUCET.



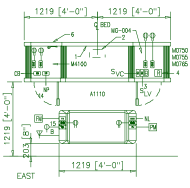
WEST

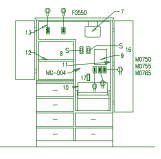


EAST

## KEY NOTES

- . SEE ELEVATIONS OF F0550, RESUSCITATION ARMOIRE, AND A1110, HEADWALL, FOR UTILITIES.
- 2. COORDINATE LOCATION OF ELECTRICAL OUTLETS WITH M1802, WALL MOUNTED, FOLD DOWN COMPUTER.





WEST

- 1. RECEPTACLES ON CRITICAL POWER SHALL BE SERVED FROM DIFFERENT CRITICAL POWER TRANSFER SWITCHES.
- ALL RECEPTACLES IN HEADWALL SHALL BE HOSPITAL GRADE.

## KEY NOTES

- DOWNLIGHT MOUNTED IN HEADWALL. AREA FOR MEDICAL GAS DROPS.
- THREE POSITION MOMENTARY CONTACT ROCKER SWITCH WITH CENTER "OFF" POSITION. SWITCH CONTROLS UP AND DOWN LIGHT FIXTURES IN HEADWALL VIA LOW VOLTAGE CONTROLLER.

  4. LOW VOLTAGE CONTROLLER FOR
- CONTROL OF UP AND DOWN LIGHTS
- IN HEADWALL.

  5. SWITCH CONTROLS CEILING MOUNTED.
- INCANDESCENT DOWN LIGHT FIXTURES UPLIGHT MOUNTED IN HEADWALL.
   INFANT WARMER SYSTEM.
- 8. SWITCH IS FOR INFANT WARMER SYSTEM
- 9. INFANT RESUSCITATION SYSTEM.
- FOLD DOWN BED.
   ACCESSORY MOUNTING RAILS.
   ADJUSTABLE SHELF.

- AUTOMATIC EXHAUST FAN.
   AUDIO/VISUAL TYPE NURSE CALL PATIENT STATION, PROVIDE CORD CONNECTED PATIENT CONTROL UNIT WITH NURSE CALL BUTTON,
- LIGHTING CONTROL, SPEAKER
  VOLUME AND TELEVISION CONTROL. 15. CONNECT RECEPTACLE TO CRITICAL BRANCH POWER SERVING THE PATIENT
- HEADWALL. 16. SWITCH CONTROLS CEILING MOUNTED
- LIGHT FIXTURE ABOVE ARMOIRE.
- 17. VACUUM SLIDE.

## General Notes:

- 1. For typical equipment mounting heights see "TYPICAL EQUIPMENT MOUNTING HEIGHTS" drawing.
- 2. MIL-STD-1691 data can only be accessed from the Equipment Plan.

# L & D - LDR/LDRP (Narrow) & TOILET, SHOWER, INPATIENT (LDRP1/TLTS2)

LABOR & DELIVERY/OB UNIT 1000 2000 ELEVATIONS 45.45 NSM (489 NSF) DATE: 07/12/2001 1:50 SCALE (MILLIMETERS)